Claims:

- 1. A culinary whisk comprising an elongate handle, and a generally planar utility portion connected to the handle so as to be pivotably movable about an axis perpendicular to the axis of the handle.
 - A culinary whisk according to Claim 1 wherein the utility portion comprises a plurality of wires.

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3. A culinary whisk according to Claim 1 wherein the utility portion comprises a generally planar wire loop and a coil of relatively fine wire extending around the wire loop.

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- 4. A culinary whisk according to Claim 3 wherein said coil of wire is loosely wound around the wire loop to allow limited movement of the coil on the loop.
- 20 5. A culinary whisk according to Claim 3 wherein the wire loop is provided with a crosspiece to which said pivotable connection is made.

- 6. A culinary whisk according to Claim 3 wherein the handle is joined to the wire loop by a pair of legs extending from the handle.
- 5 7. A culinary whisk according to Claim 6 wherein the legs comprises bent over end regions bent around said crosspiece.
- 8. A culinary whisk according to Claim 7 wherein said crosspiece is provided with lugs preventing lateral movement of the wire loop relative to the legs.
 - 9. A culinary whisk according to Claim 3 wherein the wire loop is formed with at least one pointed region.

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- 10. A culinary whisk according to Claim 3 wherein the wire loop is of heart shaped.
- 11. A culinary whisk according to Claim 3 wherein the wire20 loop is of oval shaped.
 - 12. A culinary whisk according to Claim 3 wherein the wire loop is of triangular shaped.